P. O. Box 18631, Greensboro, NC 27419 (919) 855-7295 • FAX: (919) 855-229

APR 1 2 1993

April 7, 1993

Kelly Gage Guilford County Emergency Services PC Box 16807 Greensboro, NC 27419

Ae: Your memo to Lisa Elmore of the Piedmont Triad International Airport requesting additional information concerning UST removals at their location

Dear Mrs. Gage:

We have been asked by Chris Colenda with Southern Mapping and Engineering to help provide the information you have requested.

1) Concerning the soil sampling under the 550 gallon #2 heating oil tank at the CFR Station.

The sample was delivered to the lab 10 minutes after it was collected. No preservation was used with this sample but it was delivered to the lab immediately. We used a tube provided by and prepared by the lab. The sample was gathered using the bucket of our backnee. The sample was labeled, wrapped in tin foil, and delivered to the lab.

2) Concerning the old Gulf Station.

Stiached is a copy of a letter written previously concerning this site. You are also asking about the dimensions of the tanks at this site. I do not see in our file where the measurements of the tanks were taken. However, every 2000 gallon tank we have pulled has been 18 ft long by 64 in diameter. The typical size for a 550 gallon tank is 6 ft long by 48 in diameter.

Sincemely,

Thad Chesson

po: Chris Colenda

P. O. Box 18631, Greensboro, NC 27419 (919) 855-7295 • FAX: (919) 855-7598

November 24, 1992

Kelly Gage Guilford County Emergency Services PO Box 18807 Greensboro, NC 27419

Re: UST removal Piedmont Triad Airport Authority, Guilford County

Dear Mrs. Gage:

Chris Colenda with Southern Mapping and Engineering asked me to respond to several additional requests you have for this site. These tanks were removed in November 1990 and reported to the Winston-Salem office by letter dated November 29, 1990.

In the closure report we state that the samples were taken as required under the excavated tanks. We mean by this that the samples were taken two feet below tank grade after the tanks were removed. Our practice is to collect the samples using the bucket of our backhoe. The soil is stored in tubes provided by the lab, the tubes are labeled, wrapped in tin foil and placed in a ice cooler for transportation to the lab.

We do not have a chain of custody form in our files for this site. I did call Guilford Laboratories to ask them when the samples were brought to their office. According to their log book, all samples were received at the lab on November 13, 1990. The tanks were removed on the 12th and 13th of November.

If anything further is needed, please let me know.

Sincerely,

Thad Chesson

cc: Chris Colenda